

# WEB-TO-PDF

**C**onvert Markdown/HTML/URL to professional PDF documents, ideal for technical documentation, reports, and archiving.

## THEME STYLES

---

This skill provides 5 carefully designed themes:

THEME	STYLE DESCRIPTION
default	Apple design style, clean and elegant
github	GitHub README style, clear and readable
academic	Academic paper style, two-column layout
magazine	Magazine layout style, drop cap effect

---

## CODE HIGHLIGHTING EXAMPLES

JavaScript

```
// Convert Markdown to PDF
import { toPdf } from "./converter.js";

async function convert() {
  const result = await toPdf({
    inputPath: "README.md",
    outputPath: "output.pdf",
    style: "github",
    options: {
      format: "markdown"
    }
  });

  console.log(`PDF generated: ${result.pdfPath}`);
}
```

## Python

```
def fibonacci(n: int) → list[int]:
    """Generate Fibonacci sequence"""
    if n ≤ 0:
        return []
    if n == 1:
        return [0]

    sequence = [0, 1]
    while len(sequence) < n:
        sequence.append(sequence[-1] + sequence[-2])
    return sequence

# Example usage
print(fibonacci(10)) # [0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
```

# TABLE EXAMPLES

---

## CLI Parameters Overview

PARAMETER	DESCRIPTION	DEFAULT
<code>--input</code>	Input file path (md/html)	Required
<code>--output</code>	Output PDF path	Required
<code>--style</code>	Theme style	<code>default</code>
<code>--format</code>	Input format	<code>markdown</code>
<code>--no-html</code>	Don't keep intermediate HTML	<code>false</code>
<code>--no-mermaid</code>	Disable Mermaid pre-rendering	<code>false</code>

---

# BLOCKQUOTE STYLES

---



*Tip: This skill supports Mermaid diagram pre-rendering.  
Just use standard mermaid code blocks in your Markdown.*

---

## LIST STYLES

### Unordered List

- Supports Markdown syntax highlighting
- Automatically handles Mermaid diagrams
- Multiple preset themes available
- Print-ready output quality

### Ordered List

1. Install dependencies: `npm install`
2. Run Playwright: `pnpm exec playwright install chromium`
3. Execute conversion: `node scripts/converter.js --input doc.md --output output.pdf`

---

## FOOTNOTES AND EMPHASIS

---

This is a paragraph with **bold**, *italic*, `inline code`, and [links](#).

For scenarios requiring math formulas, you can use LaTeX syntax<sup>[1]</sup>.

---

## SEPARATION AND TYPOGRAPHY

---

This skill focuses on **output quality**, with each theme carefully crafted:

- Clear font hierarchy
- Comfortable line height and spacing
- Code block syntax highlighting
- Beautiful tables and blockquotes

W

*High-quality PDF output, starting from Markdown.*

---

1. Additional configuration required ↩